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From: Dole, William (DPH)
Sent: Friday, December 16, 2011 2:39 PM
To: Nassif, Julianne (DPH); Piro, Peter (DPH); Salemi, Charles (DPH)
Subject: RE: Single Chemist Meeting
Attachments: blankMultiples.xls

Hi,

Good afternoon.

- I protected the worksheet by the following command.

1) Tools > Protection > Allow Users to Edit Ranges
Next I selected the menu option
2) Tools > Protection > Protect worksheet.

- Changed the printing settings so it will now print on one page.

- Added a worksheet which will let the user Gross and Net and the worksheet will calculate the PKG column.

Let me know if you want the password.

Thanks,

Kip

From: Nassif, Julianne (DPH)
Sent: Friday, December 16, 2011 2:12 PM
To: Piro, Peter (DPH); Salemi, Charles (DPH)
Cc: Dole, William (DPH)
Subject: RE: Single Chemist Meeting

Peter,

This is not a program; it's a spreadsheet. Once it is validated we can lock the fields with the formulas, so that they cannot be inadvertently changed. We will verify the calculations annually.

Julie

From: Piro, Peter (DPH)
Sent: Friday, December 16, 2011 9:45 AM
To: Nassif, Julianne (DPH); Salemi, Charles (DPH)
Cc: Dole, William (DPH)
Subject: Single Chemist Meeting

Following up on some of the meeting topics, I would like to clarify a few points of concern regarding the statistical program.

1. Validating the statistical program for accuracy.
2. Making sure certain fields can not be manipulated once the program performs a calculation. Currently, just about any relevant field can be altered after the program performs its calculations.
For example, net weight, standard deviation, and the estimated minimum/maximum net weight range can be altered.
3. Administrative privileges- I think only Kip or IT should have the programs password and ability to alter the program.

Peter Piro

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